The LEI Issuer Total Data Quality Score is calculated as the equal weighted average of the 11 'Data Quality Criteria'.

The Data Quality criteria is expected to contain 12 dimensions. Currently a subset of 11 criteria is implemented, to the detriment of the score, as they are averaged on all of them. This is expected to change, on a nonfixed timeline, to include all 12 dimensions.

The Data Quality in Covered Countries is reported for the months of August, July, and June. The data quality is measured against the LEI Pool Average.

The Top 5 Failing Checks are listed with their respective number of failed records. The check descriptions include:
- C000291: If the ultimate parent is public. The ultimate par...
- C000276: RegistrationAuthorityEntityID is in an expected f...
- C000267: The same value is not found in LegalAddress/Fir...
- C000236: The same value is not found in HeadquartersAdd...
- C000282: The Legal Form in the name, matches the ELF C...

The Data Quality scores are presented in a chart format, showing the progress achieved with regard to the continuous optimization of the data quality based on the LEI Issuer Total Data Quality Score.

The Quality Maturity Level is displayed in a bar chart format, indicating the LEI Issuer Data Quality Score Trend.

The Quality Maturity Level is categorized into three levels:
- L1 Required quality
- L2 Expected quality
- L3 Excellent quality

The Levels 2 Info includes:
- LEIs with LEI parent relationships: 230 (+5.99 %)
- LEIs with complete parent information: 25,878 (+2.01 %)

The Duplicates include:
- Total LEIs marked as duplicate **: 40 (+25.00 %)
- Duplicate percentage of managed LEIs: < 1 % (+22.53 %)

The Challenges include:
- Challenges this month: 18 (+100.00 %)
- Duplicates found this month: 6 (+50.00 %)
- Updates to entity information this month: 7 (-61.11 %)

The files include:
- No. of days per month with CDF-compliant file uploads: 31 / 31 (+/0 %)

* Please see our Business Report www.gleif.org/business-reports for detailed information around lapsed LEIs.
** RegistrationStatus = DUPLICATE